

#### Illinois Environmental Protection Agency 2200 Churchill Road, Springfield, IL 62706

217/782-0610

Arrow Gear Company NPDES Permit No. IL0038016 Reminder of Expiration Date January 15, 1988

70961

Arrow Gear Company 2301 Curtiss Street Downers Grove, IL 60515

#### Gentlemen:

Our records indicate that the subject NPDES permit expires on October 1, 1988. That permit requires that you submit a proper application for the re-issuance of the permit not later than 180 days prior to the expiration date.

For your convenience, we have enclosed application forms, which we believe to be appropriate for your situation, with instructions and other pertinent material. If you desire a set of forms other than those enclosed, or if you have other questions, please call me at the indicated telephone number.

Sincerely.

Nancy K. Daugherty

NPDES Clerk

Permit Section

Division of Water Pollution Control

Kinney K. Daugherty

NKD:st:91j/92j

Enclosures

cc: Records Unit (NPDES)

Region 2S, Maywood

Wint Min VIA

NPDES Permit No. IL0038016

Illinois Environmental Protection Agency

Division of Water Pollution Control

2200 Churchill Road

Springfield, Illinois

#### NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM

Reissued (NPDES) Permit

October 1, 1988 Expiration Date:

Issue Date: December 22, 1983 Effective Date: January 21, 1984

Name and Address of Permittee:

Facility Name and Address:

Arrow Gear Company 2301 Curtiss Street Downers Grove, Illinois 60515 Arrow Gear Company 2301 Curtiss Street Downers Grove, Illinois 60515

DuPage County

Discharge Number and Name:

Receiving Waters

001: Furnace Cooling Water

St. Joseph Creek, tributary to the East Branch of the

DuPage River

In compliance with the provisions of the Illinois Environmental Protection Act, Subtitle C and/or Subtitle D Rules and Regulations of the Illinois Pollution Control Board, and the FWPCA, the above-named permittee is hereby authorized to discharge at the above location to the above-named receiving stream in accordance with the standard conditions and attachments herein.

Permittee is not authorized to discharge after the above expiration date. In order to receive authorization to discharge beyond the expiration date, the permittee shall submit the proper application as required by the Illinois Environmental Protection Agency (IEPA) not later than 180 days prior to the expiration date.

> Thomas G. McSwiggin, Manager, Permit Section

Division of Water Pollution Control

TGM:TRK:YVS:sd/sp/8197c

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### NPDES Permit No. IL0038016

#### Effluent Limitations and Monitoring

P AR AME TER		LIMITS /day DAILY MAX.	CONCENTA LIMITS 30 DAY AVG.		SAMPLE FREQUENCY	SAMPLE TYPE
1. From the effe	ective date o	f this permit until ) shall be monitore	the expiration d and limited at	date of this all times a	permit, the s follows:	effluent
	Outfall(s)	: 001				
Flow (MGD)		·····			1/Month	Instan- taneous
рН	See Specia	1 Condition No. 1			1/Month	Grab
Temperature	See Specia	1 Condition No. 2			1/Month	Grab

#### Special Conditions

- 1. The pH shall be in the range 6.0 to 9.0.
- 2. Discharge of wastewater from this facility must not alone or in combination with other sources cause the receiving stream to violate the following thermal limitations at the edge of the mixing zone which is defined by Section 302.211, Illinois Administration Code, Title 35, Chapter 1, Subtitle C, as amended:
- A. Maximum temperature rise above natural temperature must not exceed 5°F (2.8°C).
- B. Water temperature at representative locations in the main river shall not exceed the maximum limits in the following table during more than one (1) percent of the hours in the 12-month period ending with any month. Moreover, at no time shall the water temperature at such locations exceed the maximum limits in the following table by more than 3°F (1.7°C). (Main river temperatures are temperatures of those portions of the river essentially similar to and following the same thermal regime as the temperatures of the main flow of the river.)

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
٥F	60	60	60	90	90	90	90	90	90	90	90	60
οС	16	16	16	32	32	32	32	32	32	32	32	16

- 3. Samples taken in compliance with the effluent monitoring requirements shall be taken at a point representative of the discharge, but prior to entry into the receiving stream.
- 4. The permittee shall record monitoring results on Discharge Monitoring Report forms using one such form for each discharge each month. The completed Discharge Monitoring Report form shall be submitted monthly to IEPA, no later than the 15th of the following month, unless otherwise specified by the Agency, to the following address:

Illinois Environmental Protection Agency Division of Water Pollution Control Compliance Assurance Section 2200 Churchill Road Springfield, Illinois 62706

5. For the purpose of this permit, this discharge is limited solely to furnace cooling water free from other process wastewater discharges.

# Standard Conditions

Def in 19 Inns

9. 111 1/2 [11]. Act meant the [1] incit Environmental Protection . <u>New, Stati</u>, Sec. 1001-1051 at Amended.

Agency weens the fillings Environmental Protection

Mend means the Illinois Pollution Control Board.

Chapter 3 means the Ullimons Pollution Control Board Aules and Medistions, Chapter 1: water Pollution.

than Water Act (formerly referred to as the federal Water Pollution <u>Control Act</u>) wears Pub. [, 92-500, as amended. 33 U.S.C. 1251 <u>et 1881</u>

mADES (National Pollutart Discharge Elimination System) means the national propers for issuing, and fying, revoking and relisation, preparation, monitoring and enforcing permits, and imposing and enforcing permits, and imposing and enforcing permits, and imposing and enforcing permits and imposing and enforcing terminatement requirements, under Setting 307, 402, 318 and 405 of the Clean Water Act.

USEPA means the United States Environmental Protection Agency.

Maily Discharge means the discharge of a pollutant measured forming a calendar day or any 24-hour parind that reasonably represents the calendar day for pollutants with lamitations and mosts of most of mass, the fighty discharge is calculated as the real mass of the pollutant vith lamitations and the pollutant discharged have day. For pollutant with lamitations agreed in other units of measurements, the fighty task day. The pollutant were the day.

Parings Daily Discharge Limitation (daily maximum) means the highest pliceable daily discharge.

Appress Houthly Discription Limitation (30 day average) wears the highest allowable asserted in saily optimized some a schandar mental, calculated as the form of all to saily discriptors measured during a calendar mental discriptor by the number of saily discribtors measured during a calendar month.

Average beet to Ottoping Limitation (7 day average) means the highest plices are not all of the highest plices are not all of the superior of all of the superior of all of the superior of th

Bast Management Districts, (EMPS) means schedules of activities, prodititions of post-lices, earliernesseeper procedures, and other management post-lices, and other management post-lices in present or recorde the pollution of waters of the State.
Bart also reflected restaurat recoursements, operating procedures, and post-lices to create a recoursement, spillane or leaks, sludge or waste disposal, or drainage from raw material storage, sludge or

Allount means a sample of specified volume used to make up a total composite sample.

Gest Sample means an individual sample of at least 100 milliliters. Effected at a namemaly-selected time over a period not exceeding 15 simules.

Becur Communic Sample means a combination of at least 3 sample allowots of all best LOC minimizers, collected at periodic intervals during the operating between 6 fecility meer a 8-bour period. 28 Mour Composite Sample means a combination of at least 8 sample allowers of at least IOO milliliters, collected at periodic intervals during the operating hours of a facility over a 24-hour period.

fine Proportional Composite Sample means a commination of sample although of all least 10% milliters collected at periodic intervals such that either the time interval between each allouot or the volume of each without is prepared in either the stream fine at the time of sampling in the title stream fine since the collection of the previous allouds.

- (1) Dity to comply. The permittee must comply with all conditions of this permit. Any permit moncempliance contitutes a violation of the Act and is econocy. For expression are not some and missuance, or andification; or for devial of a permit strandard or permit established must seek that BOILCATION. The permittee shall comply with effluent standards or permittee is tablished under section DOILab of the flower Act for text onlinears within the time provided in the requision that establish these standards or prohibitions, even if the permit has not jet been modified to incorporate the requirement.
  - (2) Duty to reapply. If the parmittee wishes to continue an activity resultated by this permit after the expiration date of this permit, the parmittee must sool for and obtain a new permit. If the permitte a money application as resulted by the Amery no Dermitte summits a money application as resulted by the Amery no later than 180 days prince to the expiration date, this permit shall the application has been adde, until the final Amery decision on the application has been adde.
- (3) Duty to halt or reduce activity. It shall not be a defense for a permittee in an enforcement action that it until have been necessary to half or reduce the permittee activity in order to maintain compliance to maintain compliance of the frequent set fall they have permittee that it to the staff of their of the frequent set fall life, the permittee that it to the study in regular to maintain compliance with its permit control production or all discourse or both until the facility is resulted. Or an alternate maintain compliance to be a discourse and the privated. This requirement applications is a set of the production of the confine and the privated.
- (4) Duty to mirrouse. The permittee shall take all reasonable steps in minimize or correct are adverse impact on the environment resulting from nonrespliance with this permit.
- (5) Proper operation and maintenance. The pereittee shall at all times properly roperate and salestials all factivities and system of treatement and control (and related appurtments) which are installed or used by the permittee to achieve compliance with the conditions of

this permit. Proper operation and maintenance includes effective performance, assessed femiline, adequate operator staffine and appropriate, assessed femiline, and process controls, including appropriate quality assurance procedures. This provision requires the operation of heck-up, or auxiliary facilities, or similar systems may when necessary to achieve compliance with the conditions of the permit.

- (6) Parmit actions. This permit may be modified, revoked and reissand, or terminated for cases. The filling of a reserve by the resistand, for for a permittee for a permit modification, revocation and reissance, or termination, or a motification of planned changes or anticipated newcompliance, for the reissand any permit condition.
- (2) Property rights. This peratt does not convey any property rights of any sort, or any exclusive privilege.
- (8) Daty it provide information. The permittee shall furnish to the Agency within a reasonable time, any information which the Agency may request it certeraine whether cause arists for wedfying interesting and resigning to creaming the permit, or to determine creatisness with the permit. The permittee shall also furnish to the Agency, upon request, copies of records required to be kett by this permit.
  - (9) Inspection and metry. The permittee shall allow an authorized representative of the Moncy, upon the presentation of credentials and other cocuments as may be required by law, to:
- (a) Enter upon the permittee's premites where a regulated facility or activity is located or conducted, or where records must be applicable the conditions of this permit;
  - (b) Have access to and copy, at reasonable times, any records that must be kept under the conditions of this permit;
- (c) Inspect at resonable times any facilities, equipment (including monitoring and control equipment), practices, or repersions requised under this permit; and (i) Sample there, for the purpose of assuming recent compliance, or as otherwise authorized by the Act, any substances or parameters at any location.

## Menitorian and records. (10)

- (a) Samples and measurements taken for the purpose of shall be representative of the monitored activity.
- (b) The permittee shall retain records of all monitoring information, including all calibration and waintenance records, and air all and all stander excords, and safety and all reports required by this permit, and records of all alsa uses to complete the application for this permit, for a period of all lasts years from the date of the sample, measurement, report or application. This period may be extended by request of the Adenty all and itself.
- (c) Accords of manitoring information shall include:
- è (1) The date, exact place, and time of sampling measurements;
- (2) The individual(s) who performed the sampling measurements:
- (3) The date(s) analyses were performed;
- (5) The analytical techniques or methods used; and (4) The incividual(s) who performed the analyses:
- (f) The results of such analyses.
- (a) Monitoring must be conducted according to test procedures approved under 40 CR Part 136, unless other test procedures have been specified in this permit. Where me test procedure under 40 CR Part 136 has been approved, the permittee must subert to the Agency a test method for approval. The permittee shall calibrate and perform maintenance procedures on all monitoring and analytical instrumentation at intervals to ensure accuracy of measurements.
- Signatory requirement. All applications, reports, or information submitted to the Amency shall be stoned and certified. Ξ
- (a) Applications. All permit applications shall be signed as follows:
- (1) for a corporation: by a principal executive officer of at least the level of vice president;
- (2) for a partnership or sole proprietorship: by a memeral partner or the proprietor, respectively; or
- (2) for a municipality, State, Federal, or other public accept: by either a principal executive officer or ranking elected official.
- (b) Receits. All reports required by permits, or other information requested by the Agency shall be signed by a person described in obsorable (a) or by a duly authorized representative of that person. A person is a duly authorized representative only if:
- (1) The authorization is made in writing by a person described in paradraph (a); and
- è (2) The authorization specifies either an individual a position responsible for the overall operation of the Chefilty room which the distribute orieinates, such as plant amoner, superintendent or person of equivalent responsibility; and

- (3) The written authorifistion is submitted to the Annual
- (c) Changes to Author ization. If an authorization under (b) is her increase actually because a different individual or position has resulted in the overall operation of the facility, a numerical contribution of the facility, a submitted to the America prior to or thousand in, or amblications to he signed by should make the resulted in, or amblications to be signed by an authorized propagate.
- (12) Reporting requirements.
- (a) Planner Designs. The permittee shall give intitle to the Appril as soon as possible of any planned physical alternations or additions to the permitted facility.
- (b) Anticipated noncompliance. The permittee shall give advance netice to the Admicy of any Diamed changes in the permitted facility or metivity which may result in noncompliance with permit requirements.
  - (c) Compilare schedules. Reports of compilare ne noncompilare estante militaria substitution and propries reports on, interte and permit chair requirements contained in any compilare schedule of this permit chair be submitted to later than 14 days following raths.
- (d) Mentioning reports. Monitoring results shall be reported at the intervals specified elsewhere in this permit.
  - ()) Hunstering results must be reported on a Discharge Hunstering Report (DM).
- (2) If the permittee mentions any pollutant more frequently the required by the fremit, using test procedures appropriate of CR 13f or as specified in the permit, the results of this appointed in that included in the calculation and reporting of the fact submitted in the DMR.
  - (3) Calculations for all limitations which require area and of mesurements shall utilize an arithmetic mean unless otherwise specified by the Agency in the permit.
- renconclusive must reporting. The permittee shall report any information shall be previded mailly within \$2 Mours from the environment. May time the permittee becomes aware of the circumstances the time the permittee becomes aware of the circumstances. A time the permittee becomes aware of the circumstances. A title submission shall also be provided within \$6 days of the workened to such a description of the my complicate and 11s cause; the perform from 10st on a description of the including exact fastes and times; and if the monempliance, and them corrected, the anticlosted time it is expected to be remained and times and the included as information which included as information with myst he reported within \$24 hours;
- (1) Any unanticipated hypass which exceeds any effilient limitation in the permit;
- (2) Violation of a marinum daily discharce limitation for any of the pollutants listed by the Agency in the permit to be reported within 24 hours;
  - The Agency may waive the written report on a case-by-case basis if the oral report has been received within 24 hours.
    - (f) Other moreompliance. The permittee shall report all instances of moreompliance not reported under parameths [12/04] or [e], at the time monitoring reports are submitted. The reports shall contain the information listed in parameth [12](e).
- (a) Other information. Where the permittee becomes aware that it falled to submit any relevant facts in a permit application, or submitted incorrect information in a permit application, or in any report to the Agency, it shall promptly submit such facts or information.
  - (13) Tension of permits. A bermit may be automatically transferred to a new permitter if:
    - (a) The current bermittee notifies the Agency at least 30 days in advance of the probosed transer date;
- (b) The notice includes a written servermit between the existing and new permittees containing a specific date for transfer of current responsibility, coveres and liability between the current and new permitees; and
  - (c) The Agency does not motify the existing permittee and the processed new permittee of its intent to modify or revoke and refisive the permit. If this solite is not received, the transfer is effective on the date specified in the agreement.
- (14) All menufecturing, commercial, mining, and slivicultural discharges must notify the Adency as soon as they know or have they know or have
  - fal That any activity has occurred or will occur which would result in the discharge of any Cast occur which would better 30% of the Clean water Act which is and lested in the Dermit, if that discharge whis escend the highest of the following activitation levels:
    - , and hundred elerates per liter (100 us/1);
- (2) Two hundred micrograms per liter (200 ug/1) from errolein and mcryimitrile; five hundred micrograms per 2 factivitrophenel and for 2 factivitrophenel and for matimized introphenel; and one milligram per liter (1)

- (3) Five (5) times the maximum concentration value rem. For that pollutant in the APDES permit amplication; or
- (4) The level established by the Amency in this permit,
- (b) That they have beaum or expect to beath to use or easifeture as an intermediate or final product or byproduct any toxic pollutant unich was not resorted in the NFDES permit mobilisation.
- (15) All Publicly Gamed Treatment Works (POTMs) must provide edequate notice to the Agency of the following:
- (a) Any new introduction of pollutants into that POIM from an indirect discharmer which would be subject to sections 301 ar 306 of the Clean Water Act if it were directly discharding those pollutants; and
  - (h) Any substantial change in the volume or character of Bollutants being introduced into that POTM by a source introducing pollutants into the POTM at the time of issuance of the permit.
- (c) for purposes of this baracraph, adequate motice shall include information on (i) the quality and quantity of effluent introduced into the POTM, and (ii) any anticipated impact of the frame on the quantity or quality of effluent to be discharged from the POTM.
- ) if the permit is issued in a bublicly owned or bublicly requisted treatment works, the permittee shall require any industrial user of such treatment works to comply with federal requirements concreming:
  - (1) User charges pursuant to Section 204(b) of the Clean Mater Act, and applicable regulations appearing in 40 CFR 35;
    - (2) Toxic pollutant pffluent standards and pretreatment standards pursuant to Section 30? of the Clean Mater Act; and
- (3) inspection, mentioning and entry pursuant to Section 308 of the Clean Water Act.
  - (17) If an applicable standard or limitation is promulasted under Section 101(b)(2)(C) and (D), 304(b)(2), or 307(c)(2) and that effluent standard or limitation is more stringent than any effluent limitation in the permit, or controls a pollutant not limited in the permit, or controls a pollutant not revoked, and reissued to conform to that effluent standard or limitation.
    - (18) Any authorization to construct issued to the permittee pursuant to Aule 910(n) is hereby incorporated by reference as a condition of this permit.
- (10) Ine permittee shall not make any false statement, representation or certification in any application, record, report, plan or other obcument submitted to the Agency or the USEPA, or reguired to be maintained under this permit.
- (21) The Clean Mater Act provides that any berson who falsifies, tambers with, or knowingly renders inaccurate any monitoring solit, user exclose translets the beamints includes this permit shill, user conviction, be punished by a fine of not more than 10,000 per violation, or by imprisonment for not more than provits per violation, or by imprisonment for not more than 6.
- (22) The Clean Mater Act provides that any person who knowledly makes my false statement, representation, or certification in any record the december submitted or resulted to be maintained compliance for reaction respects or reports of the off net sort lance shall, upon conviction, be punished by a fine of net sore than \$10,000 per violation, or by himsished intitionment for net sore than 6 souths per violation, or by both.
  - (23) Collected screenings, slurries, sluckes, and other solids shall be disorsed of in such a semmer as to prevent entry of those wastes (or runelf from the wastes) into waters of the State. The proper authorization for such disposal shall be obtained from the Agency and is incomporated as part hereof by reference.
    - (24) In case of conflict between these standard conditions and any other condition(s) included in this permit, the other condition(s) shall covern.
- (25) The parmittee shall comply with, in addition to the requirements of the permit, all applicable provisions of Chapter 3, Chapter 5, and all applicable orders of the Board.
  - (26) The provisions of this permit, or the application of any provision of this permit, or the application of any provision of this permit is held invalid, the revalence provisions of permit shall continue in full force and effect.